

# Competitive Pricing of Farmer Mac's Mortgage-Backed Securities and Its Future Viability: A Contingent Claims Analysis Approach

[Get access >](#)

Raj K. Chhikara, Steven D. Hanson

*Applied Economic Perspectives and Policy*, Volume 15, Issue 3, September 1993,  
Pages 547–566, <https://doi.org/10.2307/1349488>

**Published:** 01 September 1993

## Abstract

A continuous-time contingent claims pricing model is used to price Farmer Mac mortgage-backed securities. The required investor yields are then compared with mortgage rates from various financial institutions to determine the competitiveness of loan rates needed for the Farmer Mac market. Our results indicate that Farmer Mac I, the secondary market program for agricultural real estate and rural housing loans, may have difficulty offering competitive rates under its fixed-rate mortgage structure, largely as a result of new risk-based capital adequacy regulations. On the other hand, Farmer Mac II, the secondary market program for Farmers Home Administration (FmHA) guaranteed loans, is likely to be strongly competitive.

This content is only available as a PDF.

**Issue Section:** [Articles](#)

You do not currently have access to this article.

## Sign in

 [Get help with access](#)

**Agricultural and Applied Economics  
Association members**

[Sign in through society site >](#)



**AAEA**  
Agricultural & Applied  
Economics Association

## Personal account

- Sign in with email/username & password
- Get email alerts
- Save searches
- Purchase content
- Activate your purchase/trial code
- Add your ORCID iD

Sign in >

Register

## Institutional access



Sign in through your institution



Sign in through your institution >

[Sign in with a library card](#)

[Sign in with username/password](#)

[Recommend to your librarian](#)

## Institutional account management

[Sign in as administrator](#)

## Purchase

[Subscription prices and ordering for this journal](#)

[Purchasing options for books and journals across Oxford Academic](#)

## Rental



This article is also available for rental through DeepDyve.